

Applicant Initiated Interview Request Form

Application No.: **10/561,885** First Named Applicant: **Takayuki Kimoto et al.**
Examiner: **Piziali, Jeffrey J.** Art Unit: **2629** Status of Application: **Final OA/RCE**

Tentative Participants:

(1) Piziali, Jeffrey J. (2) Price, Joe

Proposed Date of Interview: 7/19/10 - 7/23/10 **Proposed Time:** earliest convenience **(AM/PM)**

Type of Interview Requested:

(1) Telephonic (2) Personal (3) Video Conference

Exhibit To Be Shown or Demonstrated: YES NO

If yes, provide brief description: _____

Issues To Be Discussed

Issues (Rej., Obj., etc.)	Claims / Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) Rej.	Claim 1	Matsubara (JP ref)	[]	[]	[]
(2) Rej.	Claim 1	Gu et al.	[]	[]	[]
(3)	_____	_____	[]	[]	[]
(4)			[]	[]	[]

[] Continuation Sheet Attached

Brief Description of Arguments to be Presented:

See attached Claim 1

An interview was conducted on the above-identified application on

NOTE: This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP 8.713.01).

(See 37 CFR 1.133(b))
This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.

~~Applicant / Applicant's Representative Signature~~

Joseph W. Price

Typed/Printed Name of Applicant or Representative

25,124

Registration Number, if applicable

Examiner / SPE Signature

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit from the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. **DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.**

1. (Currently Amended) An image display device for receiving a set of image signals that express an image and displaying the image on a screen, comprising:

a determining unit determining a boundary position for dividing the screen vertically or horizontally into a first area and a second area;

a first display unit [[(i)]] based on the boundary position, specifying, from among the set of image signals, a first subset of image signals that express a first partial image to be displayed in the first area, the first partial image being a part of the image expressed by the set of image signals, [[(ii)]] converting a color attribute of the first subset of image signals to generate a converted first subset of image signals, and [[(iii)]] displaying a converted first partial image expressed by the converted first subset of image signals in the first area; and

a second display unit [[(i)]] based on the boundary position, specifying, from among the set of image signals, a second subset of image signals that express a second partial image to be displayed in the second area, the second partial image being another part of the image expressed by the set of image signals, and [[(ii)]] displaying in the second area ~~one of (a) the second partial image expressed by the second subset of image signals and (b) a converted second partial image expressed by a converted second subset of image signals generated by converting a color attribute of the second subset of image signals, wherein~~

the determining unit receives a user input, which is information showing a position on the screen, and determines a position separated by a given number of pixels from a pixel position pertaining to the position shown by the information to be the boundary position.